# VE482 — Introduction to Operating Systems

Lab 2

Manuel — UM-JI (Fall 2019)

#### Goals of the lab

- Install Minix 3
- Secure remote server access
- Learn basics on Bash scripting

## 1 Minix 3

Install Minix 3 in a virtual machine. For more details and resources, refer to the document *Introduction* to Minix 3 available in the extra folder on Canvas.

- In Minix 3, how to manage software, i.e. install, remove, update, etc.?
- What is the purpose of the commands ifconfig, adduser, and passwd?

## 2 Working on a remote server

As system administrators seldom have a physical access to their servers they remotely connect using a tool called Secure SHell (SSH). It allows them to log into a remote server and launch a regular shell, while keeping all the network traffic encrypted.

- Setup an SSH server on Minix 3. From Linux (using ssh) or Windows (using Putty) log into Minix 3. Note: the network need to be properly setup on the Virtual Machine (VM).
- What is the default SSH port? Change this port for port 2222. Log into Minix 3 using this new SSH server setup.
- List and explain the role of each the file in the \$HOME/.ssh directory. In \$HOME/.ssh/config, create an entry for Minix 3.
- Briefly explain how key-only authentication works in SSH. Generate a key-pair on the host system and use it to log into Minix 3 without a password.
- On Canvas, submit your public key in a *separate file*. Name it "student-id.pub", e.g. "5143709219.pub". This public key will be used to grant you access to the VE482 course server. Note: always remember that the private keys should remain *private*, and as such should never be disclosed.

## 3 Basic Bash scripting

Answer the following questions:

- What should be the first line of a Bash script?
- What are the main differences between sh, bash, csh, and zsh?
- How to define and access variables?
- What is the meaning of \$0, \$1,..., \$?, \$!?
- How to define arrays and access or assign elements?

- How to perform if and switch statements? Provide an example.
- What are the various syntaxes of a for loop? For each type write a sample code.
- How to write a while loop?
- What is the use of the PS3 variable? Provide a short code example.
- What is the purpose of the iconv command, and why is it useful?
- Given a variable \$temp what is the effect of \${#temp}, \${temp%word}, \${temp/pattern/string}.
- Search what are "regular expressions" and how to use them in a grep or find command. Give some simple examples based on files and keywords used in exercise 2 of assignment 2.

### Warning!

## Students not familiar with scripting might need several hours to complete the following part.

Two programming languages often used in conjunction with Bash are sed and awk.

- Provide a brief introduction to both of them, explaining how to use them and when they reveal to be the most helpful.
- Using curl or wget retrieve information on shanghai air quality and pipe it to sed which should parse the output in order to display the information in the terminal following the format below AQ: value Temp: value °C (e.g. AQ: 55 Temp: 24 °C).
- Pipelining the output of ifconfig to awk return only the ip address of your current active network connection (the active network interface can be passed to ifconfig).